Coast Guard, DHS § 108.101

ment. 108.580 Pe 108.595 Co	ervival craft and rescue boat equip- ersonal lifesaving appliances. emmunications. ne-throwing appliance.	108.713 108.715 108.717					
	Subpart F—Cranes	Subpart I—Navigation Bridge Visibility					
	CRANES	108.801	Navigation bridge visibility.				
108.601 Cr	ane design.	Subpart J—Muster List					
Subpar	t G—Equipment Markings and Instructions	108.901 tion	Muster list and emergency instruc-				
108.623 Ge 108.625 Ge	uipment markings: General. eneral alarm bell switch. eneral alarm bell.	3306; De	ORITY: 43 U.S.C. 1333; 46 U.S.C. 3102, epartment of Homeland Security Dele-No. 0170.1.				
108.627 Ca alarms	rbon dioxide warning signs. crbon dioxide and clean agent crbon dioxide system branch	Source: CGD 73–251, 43 FR 56808, Dec. 4, 1978, unless otherwise noted.					
line va	0 0	Subpart A—General					
trols. 108 633 Fi	re stations.	§ 108.1	01 Incorporation by reference.				
108.635 Se 108.636 W. 108.637 Hz 108.639 Er 108.641 In: gear. 108.645 Mz 108.646 Mz 108.646 In: 108.647 In: 108.650 Li 108.650 Pc 108.653 He 108.655 Or 108.655 Ur 108.655 Ur 108.656 Ur 108.661 Ur 108.663 Ur	ork vests.  und portable fire extinguishers.  nergency lights.  structions for changing steering  under orders.  arkings on lifesaving appliances.  arking of stowage locations.  flatable liferafts.  fejackets, immersion suits, and	by refiproval Regist 552(a). than this spublis ERAL availa mater Guarding S. SW., § 7126 o Recordinform	Certain material is incorporated erence into this part with the aport of the Director of the Federal er in accordance with 5 U.S.C. To enforce any edition other that specified in paragraph (b) of section, the Coast Guard must honotice of change in the FED-REGISTER and make the material ble to the public. All approved ial is on file at the U.S. Coast, Office of Design and Engineertandards (CG-ENG, 2100 2nd St. Stop 7126, Washington, DC 20593-r at the National Archives and dis Administration (NARA). For nation on the availability of this ial at NARA, call 202-741-6030, or to: http://www.archives.gov/				
Subpar	t H—Miscellaneous Equipment	-	l_register/ of federal regulations/				
108.699 Su 108.701 Sc 108.703 Se 108.705 Ar hawser	toyant work vests.  abstitution of life preservers.  bunding equipment.  lf-contained breathing apparatus.  chors, chains, wire rope, and  s.  rst aid kit.	ibr_lo availa paragr (b) 7 porati	cations.html. All material is ble from the sources indicated in raph (b) of this section. The material approved for incoron by reference in this part and ctions affected are:				
ASTM D S Closed C ASTM F 10 ASTM F 1	American Society for Testinarbor Drive, West Conshohocken, PA 93-97, Standard Test Methods for Flup Tester. 114-92, Standard Specification for Fla. 121-87 (1993), Standard Specification for Marine Fire Applications.	19428–29 ash Poi shlights	59. nt by Pensky-Martens 108.500 on Vessels 108.497				

# § 108.102

## International Maritime Organization (IMO)

Publications	Section,	4	Albert	Embankment,	London,	SE1	7SR,	United	King-
dom									

Resolution A.520(13), Code of Practice for the Evaluation, Testing and Acceptance of Prototype Novel Life-saving Appliances and Arrangements, 17 November 1983.

Resolution A.649(16), Code for the Construction and Equipment of Mobile Offshore Drilling Units (MODU Code), 19 October 1989 with amendments of June 1991.

Resolution A.658(16), Use and Fitting of Retro-reflective Materials on Lifesaving Appliances, 20 November 1989.

Resolution A.760(18), Symbols Related to Life-saving Appliances and Arrangements, 17 November 1993.

108.645; 108.649. 108.646; 108.647; 108.649; 108.655.

#### National Fire Protection Association (NFPA)

1 Batterymarch Park, Quincy, MA 02269-9101.

[88-032, 56 FR 35826, July 29, 1991, as amended by CGD 95-072, 60 FR 50464, Sept. 29, 1995; CGD 84-069, 61 FR 25290, May 20, 1996; CGD 96-041, 61 FR 50730, Sept. 27, 1996; CGD 97-057, 62 FR 51046, Sept. 30, 1997; CGD 95-028, 62 FR 51208, Sept. 30, 1997; USCG 1999-5151, 64 FR 67182, Dec. 1, 1999; USCG-2009-0702, 74 FR 49233, Sept. 25, 2009; USCG-2012-0832, 77 FR 59781, Oct. 1, 2012]

# § 108.102 Preemptive effect.

The regulations in this part have preemptive effect over State or local regulations in the same field.

[USCG-2006-29747, 77 FR 33882, Jun. 7, 2012]

# §108.103 Equipment not required on a unit.

Each item of lifesaving and firefighting equipment carried on board the unit in addition to equipment of the type required under this subchapter, must—

- (a) Be approved; or
- (b) Be acceptable to the cognizant OCMI, for use on the unit.

[CGD 84-069, 61 FR 25291, May 20, 1996]

## § 108.105 Substitutes for required fittings, material, apparatus, equipment, arrangements, calculations, and tests.

- (a) Where this subchapter requires a particular fitting, material, apparatus, equipment, arrangement, calculation or test, the Commandant (CG-ENG) may accept any substitution that is at least as effective as that specified. If necessary, the Commandant (CG-ENG) may require engineering evaluations and tests to demonstrate the equivalence of the substitution.
- (b) In any case where it is shown to the satisfaction of the Commandant that the use of any particular equip-

ment, apparatus, arrangement, or test is unreasonable or impracticable, the Commandant may permit the use of alternate equipment, apparatus, arrangement, or test to such an extent and upon such condition as will insure, to his satisfaction, a degree of safety consistent with the minimum standards set forth in this subchapter.

- (c) The Commandant (CG-ENG) may accept a novel lifesaving appliance or arrangement, if it provides a level of safety equivalent to the requirements of this part and the appliance or arrangement—
- (1) Is evaluated and tested in accordance with IMO Resolution A.520(13), Code of Practice for the Evaluation, Testing and Acceptance of Prototype Novel Life-saving Appliances and Arrangements; or
- (2) Has successfully undergone evaluation and tests that are substantially equivalent to those recommendations.
- (d) During a unit's construction and when any modification to the life-saving arrangement is done after construction, the owner must obtain acceptance of lifesaving arrangements from the Commandant Marine Safety Center.
- (e) The OCMI may accept substitute lifesaving appliances other than those required by this part, except for—
- (1) Survival craft and rescue boats;